Data Report: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 05070040

\*Sorted By Sample ID

AG02984

Field/Station ID: 00ROOSEVELTSCHOOLTB

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description:

**Single Component Analyses** 

Remark\_ Codes

**Units** 

CAS Number 7439-92-1

Analyte Name

LEAD

Result

1.0U

ug/L

AG02985

Field/Station ID: 01GFHABYBOIL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY BOILER ROOM

**Single Component Analyses** 

Remark

Codes

**Units** 

CAS Number 7439-92-1

LEAD

Analyte Name

Result

1.0U

ug/L

AG02987

Field/Station ID: 03GFLRINBOYS01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: BOYS LOCKER ROOM

**Single Component Analyses** 

CAS Number Analyte Name Remark\_

Result 25

Codes

Units

7439-92-1

LEAD

ug/L

AG02988

Field/Station ID: 04GFLRINBOYS02A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: BOYS LOCKER ROOM

Single Component Analyses

Remark\_

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

5.1

**Units** 

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070040

\*Sorted By Sample ID

AG02989

Field/Station ID: 05GFKIINKIT101F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

1200	1000		
Cinala	Compon	ont Ang	VCAC
Sillaic	Compon	CHIL MIIA	Hybeb

Remark\_ Codes **Units** Result CAS Number Analyte Name ug/L 45 LEAD 7439-92-1

AG02990

Field/Station ID: 06GFKIINKIT102F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

**Single Component Analyses** 

Remark\_ Codes Units Result Analyte Name CAS Number ug/L 2.6 LEAD 7439-92-1

AG02991

Field/Station ID: 07GFKIINKIT201F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN, SPOUT FOR MIXING BOWL

**Single Component Analyses** 

Remark\_ Codes **Units** Result CAS Number Analyte Name ug/L LEAD 7439-92-1

AG02993

Field/Station ID: 09GFKIINKIT301F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

**Single Component Analyses** 

Remark\_ Codes **Units** Result CAS Number Analyte Name ug/L 4.9 7439-92-1 LEAD

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 12:55PM

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Project Number: 05070040

\*Sorted By Sample ID

AG02995

Field/Station ID: 11GFKIINKIT401F

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: KITCHEN, ISLAND SINK

**Single Component Analyses** 

Remark\_

CAS Number 7439-92-1

Analyte Name

LEAD

Result

Codes

**Units** 1.0U ug/L

AG02997

Field/Station ID: 13GFCFINCAFE01B

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: CAFETERIA

**Single Component Analyses** 

CAS Number Analyte Name Remark\_

Codes

**Units** 

7439-92-1

LEAD

Result 4.4

ug/L

AG02999

Field/Station ID: 15GFCRINC00701A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: CLASSROOM 7

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Result

Codes

**Units** ug/L

7439-92-1

LEAD

4.8

AG03001

Field/Station ID: 17GFCRINC00301A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: CLASSROOM 3

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Result

Codes

LEAD

13

**Units** 

7439-92-1

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070040

\*Sorted By Sample ID

AG03003

Field/Station ID: 19GFLRINGIRL01A

Matrix: Aqueous

Sample Description: GIRLS LOCKER ROOM

Date Received: 7/19/2005

**Single Component Analyses** 

Analyte Name CAS Number LEAD 7439-92-1

Remark\_

Codes

Result 5.4

**Units** ug/L

AG03005

Field/Station ID: 21GFHABYC02001A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: HALL BY CR 20 (LEFT)

Single Component Analyses

Analyte Name CAS Number LEAD 7439-92-1

Remark\_ Result

Codes 1.0U

**Units** ug/L

AG03007

Field/Station ID: 2301HABY114101A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: HALL BY RM114

Single Component Analyses

Analyte Name

Remark\_

Result

Codes

**Units** 

CAS Number 7439-92-1

LEAD

ug/L

AG03009

Field/Station ID: 2501HABY114201A

Matrix: Aqueous

Sample Description: HALL BY RM114

Date Received: 7/19/2005

**Single Component Analyses** 

7439-92-1

CAS Number Analyte Name

LEAD

Remark\_ Result

Codes 1.0U

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070040

\*Sorted By Sample ID

AG03011

Field/Station ID: 2701HABYNURS01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY NURSE OFFICE (SAME SIDE OF HALLWAY)

Single Component Analyses

Remark\_

CAS Number Analyte Name Result

Codes **Units** 

7439-92-1

LEAD

7.5

ug/L

AG03013

Field/Station ID: 2901HABYC12101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Result 35

Codes

**Units** 

7439-92-1

LEAD

ug/L

AG03014

Field/Station ID: 3001HABYC12102A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Result

Codes **Units** 

7439-92-1

LEAD

1.9

ug/L

AG03015

Field/Station ID: 3102HABYC21201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR212 (LEFT SAMPLE)

**Single Component Analyses** 

Remark

CAS Number

Analyte Name

Codes

LEAD

Result

Units

7439-92-1

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070040

\*Sorted By Sample ID

AG03017

Field/Station ID: 3302HABYC22101A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: HALL BY CR221 (LEFT)

**Single Component Analyses** 

Remark

CAS Number Analyte Name 7439-92-1 LEAD

Result

Codes

3.2

**Units** ug/L

AG03019

Field/Station ID: 3503HABYC31401A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR314 (SAMPLE RIGHT)

**Single Component Analyses** 

Remark\_

Codes

CAS Number

Analyte Name

Result

Units

7439-92-1

LEAD

1.5

ug/L

AG03021

Field/Station ID: 3703HABYC32101A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: HALL BY CR321 (LEFT)

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Result

Codes **Units** 

7439-92-1

LEAD

ug/L

AG03023

Field/Station ID: 39TRCRINTR0101A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: TRAILER CR #1

**Single Component Analyses** 

Remark\_

CAS Number

Analyte Name

Codes Result

Units

7439-92-1

LEAD

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070040

\*Sorted By Sample ID

AG03025

Field/Station ID: 41TRCRINTR0201A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: TRAILER CR #2

**Single Component Analyses** 

Remark\_

CAS Number Analyte Name
7439-92-1 LEAD

Result

<u>Codes</u> <u>Units</u>

1.0U ug/L

**Project Approval:** 

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:55PM

Date: 8-19-05

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